## AMENDMENTS TO THE CLAIMS

## 1. (currently amended) A self-ballasted fluorescent lamp comprising:

- a fluorescent lamp;
- a lighting circuit having a one-package switch, inductors, and capacitors, said one-package switch containing in a single package a pair of field effect transistors that serve as inverter switches for driving the fluorescent lamp, said field effect transistors being complementary; and

a circuit board having a first face facing away from said fluorescent lamp and a second face facing towards said fluorescent lamp, said first face having at least both a smoothing capacitor and a current-limiting inductor, which have relatively large dimensions, mounted thereon; wherein:

said one-package switch is a generally rectangular surface mounting device with a length and width respectively not exceeding 6 mm and provided with terminals extending from two opposing sides thereof; and

said one-package switch is surface mounted on either said first face or said second face of said circuit board through said terminals.

wherein paired drain terminals for each complementary field effect transistor are arranged side-by-side and project from one side of the package, and a gate terminal and source terminal for each complementary field effect transistor are arranged side by side and project from an opposing side of the package.

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2. (original) A self-ballasted fluorescent lamp as claimed in claim 1, wherein: said fluorescent

lamp has electrodes; and said one-package switch is surface mounted on said second face of said

circuit board, at a location apart from said electrodes.

3. (original) A self-ballasted fluorescent lamp as claimed in claim 1, wherein; said one-package

switch is surface mounted on said second face of said circuit board; and no components are

mounted on the area of said first face that corresponds to the area of said second face where said

one-package switch is mounted.

4. (original) A self-ballasted fluorescent lamp as claimed in claim 1, wherein: said one-package

switch is surface mounted on said second face of said circuit board; and no components that emit

heat are mounted on the area of said first face that corresponds to the area of said second face where

said one-package switch is mounted.

5, (original) A self-ballasted fluorescent lamp as claimed in claim 1, wherein; said one-package

switch is surface mounted in such an orientation that the field effect transistor that has a higher on-

resistance faces the peripheral edge of said circuit board.

 $\textbf{6. (original)} \ \ A \ self-ballasted \ fluorescent \ lamp \ as \ claimed \ in \ claim \ 1, \ wherein: \ said \ self-ballasted$ 

fluorescent lamp comprises:

a base disposed at said second-face side of said circuit board;

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a through hole formed through said circuit board so as to extend from said first face to said

second face;

a long-tip type capillary tube extending from said fluorescent lamp so that the tip of said

capillary tube pass through said through hole towards said base, and

a main amalgam enclosed in said capillary tube;

wherein; said one-package switch is mounted near said through hole.

7. (original) A self-ballasted fluorescent lamp as claimed in claim 1, wherein: said circuit board is

a double-side mounting type; and said one-package switch is surface mounted on said first face of

said circuit board.

8. (canceled).

9. (original) A self-ballasted fluorescent lamp as claimed in claim 1, wherein: the drain-source

voltage of said field effect transistors is set at 200V or more, and the drain current of said field

effect transistors is set at 0.5 A or more.

10. (original) A self-ballasted fluorescent lamp comprising:

a fluorescent lamp:

a lighting circuit having a one-package switch, inductors, and capacitors, said one-package

switch containing in a single package, a pair of field effect transistors that serve as inverter switches

for driving the fluorescent lamp;

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a circuit board having a first face facing away from said fluorescent lamp and a second face

facing towards said fluorescent lamp, said first face having at least both a smoothing capacitor and a

current-limiting inductor, mounted thereon; and

a base disposed at the second-face side of said circuit board; wherein:

said one-package switch is a generally rectangular surface mounting device with a length

and width respectively not exceeding 6 mm; and said lighting circuit is contained in said base.

11. (original) A self-ballasted fluorescent lamp as claimed in claim 1, wherein: said base has an

opening at the base end thereof; said circuit board is positioned so as to close off said opening; and

said one-package switch is attached to said first face of said circuit board.

12. (original) A luminaire comprising: a main body; and a self-ballasted fluorescent lamp as

claimed in claim 1, said self-ballasted fluorescent lamp attached to said main body.

13. (original) A luminaire comprising: a main body; and a self-ballasted fluorescent lamp as

claimed in claim 10, said self-ballasted fluorescent lamp attached to said main body.